Technical Datasheet

TekSp n°

TekSpan® T-Lock Bolt

Product Code: R951-510

Description

10.9g T-Bolt with locking washer - locks securely through frame slots with locating collar and "bites" into bracket fixture, providing exceptional joint strength.

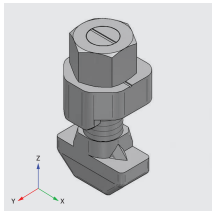
Technical Details

Pack Qty	50
Weight	0.120kg/st
Material	Steel
Finish	Zinc-Nickel
Strength Class	10.9
Minimum Tensile Strength	1040MPa
Minimum Yield Strength	940MPa
Max load Fx - 100mm Profile	10kN
Max load Fy - 100mm Profile	10kN
Max load Fz - 100mm Profile	ЗkN
Max load Fx - 80mm Profile	8kN
Max load Fy - 80mm Profile	8kN
Max load Fz - 80mm Profile	ЗkN
Thread	M12
Length thread	40mm
Tightening torque - 100mm Profile	120Nm
Tightening torque - 80mm Profile	90Nm
Overall length	34mm
Width hammer head	12.5mm
Diameter washer	23.5mm
Length hammer head	28mm
Thickness hammer head	12mm
Thickness washer	10mm
Profile types	80mm / 100mm

Certifications







Data Centre Compatability

No whisker formation occurs with the zinc-nickel bolt. In contrast to pure zinc coatings, there is no whisker formation when zincnickel is deposited as an alloy and intermetallic phase.

This has been tested using parts with the acidic zinc-nickel electrolyte used. The zinc-nickel parts were provoked with several influencing factors and no whiskers could be detected at any time.

Zinc-nickel coated parts are therefore highly suitable for use in data centres.

TekSpan - T-Lock Bolt

Version: 1.2

20/11/2024

For more information visit www.tekspan.co.uk